Developers Guide for Installing and Building Cubit Windows 2000 / Visual .NET Version 0.9.3

This guide has been developed to help Cubit developers correctly set up and build the Cubit executable, including the Claro GUI (Claro). We assume that serious Cubit developers will need to work with both GUI and command line versions of Cubit.

This guide assumes that you already installed the operating system (Windows 2000 or XP) installed on your machine. You may also have some of the software described here already installed on your system. If so, read through the applicable section to verify that the installed software is a correct, recent version, and that any settings and directory structures described are set up correctly.

Assumptions

The document assumes that the user has sufficient skill with the Windows operating system to perform the following tasks:

- 1. Set system variables. Cubit installation requires setting of system variables such as CUBITROOT. System variables can be set in Windows 2000 by right-clicking the "my computer" icon, and selecting properties from the popup menu. On the system properties panel, select the Advanced tab, and then push the "Environment Variables" button in the middle of the panel. In the "Environment Variables" panel, use the bottom half titled "System Variables". Use the New, Edit, and Delete buttons as appropriate to set the correct system variables. REMEMBER: Applications will need to be closed and restarted to reflect the changes made to system variables.
- 2. Download and install software from the internet or from CD. All required software is listed below.

Prerequisites

Before downloading and building Cubit, you will need two accounts and several software tools.

Malla Account

In order to download the software, you will need an account on endo.sandia.gov which contains the cubit repository. Contact Bob Kerr (rakerr@sandia.gov) to get an account and password.

Developer Password to Cubit website

In order to obtain access to developer only tools, libraries, etc., you will need to obtain a password to the developer area of the cubit website. Contact Bob Kerr (rakerr@sandia.gov) to get an account and password to this developer site.

Software

Install the following software, if the correct version is not already loaded on your machine:

- WinZip compression/decompression utility version 8.0 or later. A demo version may be downloaded from www.winzip.org.
- CCVSSH is a secure shell program that allows secure connection to Sandia computers such as cubit.sandia.gov. CCVSSH can be obtained from the cubit developers website (http://cubit.sandia.gov/release/developers_tools/WINDOWS).
 Dowload file ccvssh_install.exe. You will need your developer area password to access this area.
- □ WinCVS **version 1.20** (NOTE: the latest version 1.30 is not compatible with CCVSSH, so make sure and get version 1.20 for now.
- CMAKE is an open source, cross-platform build system used to build Cubit. CMAKE can be downloaded from www.cmake.org. Install version 2.0.5 or later.
- C++ compiler. You will need to obtain and download either Visual C++
 6.0 or .NET for compiling the source code. Ask your supervisor how to obtain a copy of this program, and install using the default setup.
 NOTE: Use care if installing both compilers on the same machine.
 Depending on the PATH variable, one or both could get incorrect runtime libraries and work incorrectly.

Where to Put the Code

You will be downloading two main code groups. The first is the cubit source code. You will select a directory for this, and the code will be created in a subfolder called cubit under your folder. For example, if you choose a project directory called c:\cubit_project, the cubit source tree will begin at c:\cubit_project\cubit. In the remainder of the document, we will be referring to this location as *CUBIT_ROOT*. When path or file information is called for, simply substitute in the directory (e.g., c:\cubit_project\cubit) for the *CUBIT_ROOT* portion of the path.

The second code group downloaded for windows are the cubit libraries and third party files. Again, select a top level directory, and the code will be put into a directory called windows_libs under this directory. Thus, if you choose

c:\cubit_project as the top level, CVS will create a directory c:\cubit_project\windows_libs to put the code in. In the remainder of the document, we will be referring to this location as CUBIT_LIB. When path or file information is called for, simply substitute in the directory (e.g., c:\cubit_project\windows_libs) for the CUBIT_LIB portion of the path.

Downloading Cubit Source

If you are lucky, you will now be able to start downloading Cubit source code, provided you are careful in setting up CVS correctly.

- Define system variable CVSROOT. The value should be :ext:user@malla.sandia.gov:/usr/local/eng_sci/CVS where the user is the user name supplied for you malla account.
- □ Run the CVSSSH login program once. From your desktop, select start->programs->CCVSSH->ccvssh login. When prompted, enter your Malla password.
- □ Run WinCVS, either from the icon on your desktop, or by selecting start>programs->WinCVS->WinCVS. In the WinCVS GUI, select admin>preferences. In the preferences dialog, under the General tab, enter the
 CVSROOT value exactly as you did above for the system variable. In the
 Authentication pulldown, select SSH server. Click the Globals tab. Check
 the box labeled "Use TCP/IP compression", and put a 9 in the text box.
 Click the Ports tab. At the bottom, check the box labeled "Check for an
 alternate rsh name:" and in the text field, enter the full path to the
 CCVSSH executable (for the default installation, this is "c:\Program
 Files\CCVSSH\ccvssh.exe" without the quotes). Click okay. If all has
 gone well, you can now begin downloading the Cubit source code.
- □ In the WinCvs GUI, select admin->checkout module. In the checkout settings dialog under "Enter the module name and path on the server:" type cubit (caps are significant). Under "Local folder to checkout to:", enter the name of the directory you wish to have your cubit source under. CVS will create a folder called cubit under the folder you select in this step. You may put the code anywhere. Click okay to begin the download. This will take some time to complete. Below, you may wish to write the value of CUBIT_ROOT to be used later (for example, c:\cubit_project\cubit):

$CUBIT_ROOT =$	

In the WinCvs GUI, select admin->checkout module. In the checkout settings dialog under "Enter the module name and path on the server:" type windows_libs (caps are significant). Under "Local folder to checkout

to:", enter the name of the directory you wish to have your cubit source under. CVS will create a folder called windows_libs under the folder you select in this step. You may put the code anywhere; we recommend putting it in the same folder as the cubit code checked out above. In our examples we will use the local folder name c:\cubit_project. Click okay to begin the download. This will take some time to complete. Below, you may wish to write the value of CUBIT_LIB to be used later (for example, c:\cubit_project\windows_libs):

CUBIT LIB =	

- Define the correct path to the latest current cubit directories and libraries. To make this simple and less prone to error, a vbscript file has been provided to assist. The script is located in the CUBIT_LIB\bin directory. Double click on the set_cubit_path.vbs icon to run the program. This will create a system variable named CUBIT_PATH which contains a rather long specification of the paths to the various cubit components and libraries.
- Update the system variable PATH. Edit this variable, and (if it is not already there) add the text "%CUBITPATH%;" at the end of the PATH variable. This will add all of the needed path information for Windows to find Cubit libraries and components to run correctly.

Building Cubit

- Define the system variable CUBITROOT. Its value should be the full path to the windows_libs directory created in the last step (for example, c:\cubit_project\windows_libs).
- □ Start up Visual C++ .NET. From the menu, select tools->options. In the left-hand pane, click on Projects->VC++ Directories. Under the Show directories for pulldown, select executables. Scroll to the bottom of the Directories box, and click on the empty box outline at the bottom of the list. Enter the path CUBIT_LIB\bin. Select OK to finish. You may now close Visual C++ .NET if you wish.

Building The Cubit Command Line Version

□ Run CMakeSetup. Under "Where is the source code:", Enter *CUBIT_ROOT*. Under "Where to build the binaries:", we strongly suggest you enter a different build directory (e.g., c:\cubit_project\build\cubit).

Below, this location is written as *BUILD_DIR*. In the Build For: menu, select the compiler (Visual 6 or Visual 7 .NET). Press the configure button. CMakeSetup runs its configuration step. If the step is fully successful, the OK button will become active. Press the OK button to write out all CMakeSetup information. Sometimes, the configuration takes two or more iterations to fully resolve the build parameters. Keep pressing configure until OK becomes active and the build process can be completed.

- Open Visual C++ >NET. Under the file menu, select Open->Project.
 Select the path BUILD_DIR\cubit.sln. Select Build All, and wait for the project to fully build. This may take some time.
- □ In the solution explorer pane, right-click on the ALL_BUILD project and select Properties... On the Property Pages pop-up in the left-hand pane, select Configuration Properties->Debugging. Under the Action->Command argument, enter BUILD_DIR\debug\cubitx.exe (for debug) or BUILD_DIR\release\cubitx.exe. Select OK.
- □ To run the finished executable, press F5, or select run from the menu buttons.
- NOTE: if windows cannot run the executable because some .dll or .lib cannot be found, it is because the PATH variable did not get set correctly. Try restarting windows, which will fully redefine the PATH variable. If this does not work, you may need to contact cubit-dev@sandia.gov or your supervisor to get it defined correctly.

Building Cubit GUI Version

- □ Run CMakeSetup. Under "Where is the source code:", Enter CUBIT_ROOT. Under "Where to build the binaries:", we strongly suggest you enter a different build directory (e.g., c:\cubit_project\build\cubit). Below, this location is written as BUILD_DIR. In the Build For: menu, select the compiler (Visual 7 .NET). Find the BUILD_INTERFACE Cache Value, and turn it ON. Press Configure. Two more variables will appear in Red on the left side of the Cache Values. Set COPY_INTERFACE to ON. Set the CUBITI_COPY_DIR value to CUB IT_LIB /claro/component/cubit. Press Configure. CMakeSetup runs its configuration step. If the step is fully successful, the OK button will become active. Press the OK button to write out all CMakeSetup information. Sometimes, the configuration takes two or more iterations to fully resolve the build parameters. Keep pressing configure until OK becomes active and the build process can be completed.
- Open Visual C++ .NET. Under the file menu, select Open->Project. Select the path BUILD_DIR\cubit.sln Select Build All, and wait for the project to fully build. This may take some time. Running the project now will run the GUI and bring up Cubit within the GUI. You may change any of the Cubit code and rebuild to see the code changes in action. You may not change

- the GUI in any way using this configuration. Those few who actually have a license to QT and are working on the GUI will have a separate, custom setup of CMakeSetup which will create a new Claro GUI when changes are made.
- □ In the solution explorer pane (upper right), right-click on the ALL_BUILD project and select Properties... On the Property Pages pop-up in the left-hand pane, select Configuration Properties->Debugging. Under the Action->Command argument, enter CUBIT_LIB\claro\bin\clarox_d.exe (for debug) or CUBIT_LIB\claro\bin\clarox.exe. Select OK.
- □ To run the finished executable, press F5, or select run from the menu buttons.
- NOTE: if windows cannot run the executable because some .dll or .lib cannot be found, it is because the PATH variable did not get set correctly. Try restarting windows, which will fully redefine the PATH variable. If this does not work, you may need to contact cubit-dev@sandia.gov or your supervisor to get it defined correctly.
- □ Select Project->Settings from the menu. In the left hand pane, select the ALL_BUILD project. In the right hand pane, under "Executable for debug session, you should put the path to the clarox.exe GUI executable: CUBIT_LIB\claro\bin\clarox_d.exe (for debug) or . CUBIT_LIB\claro\bin\clarox.exe for release.
- NOTE: if windows cannot run the executable because some .dll or .lib cannot be found, it is because the PATH variable did not get set correctly. You may need to contact <u>cubit-dev@sandia.gov</u> or your supervisor to get it defined correctly.